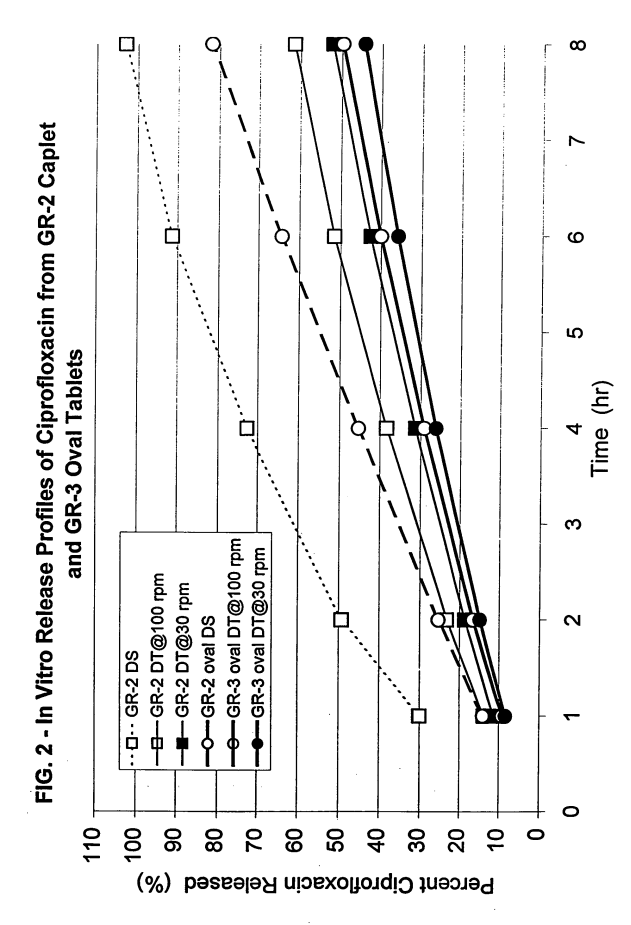
∞ -A-GR-1 DT@100 rpm →-IR DT@100 rpm —IR DT@30 rpm FIG. 1 - In Vitro Release Profiles of Ciprofloxacin from IR and GR-1 -^-GR-1 DS . . . IR DS 9 2 Time (hr) **Tablets** 2 (%) 5 6 30 50 8 9 40 Percent Ciprofloxacin Releas



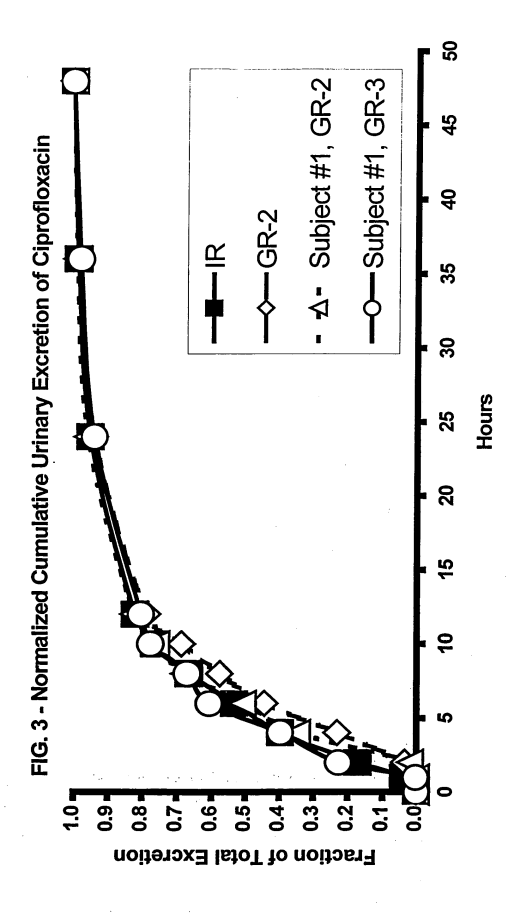


FIG. 4 - Urinary Excretion Rate of Ciprofloxacin 22 2

-GR-3

35

Hours

♦1GR-1

- ∆- GR-2

ACO INTRY LEE

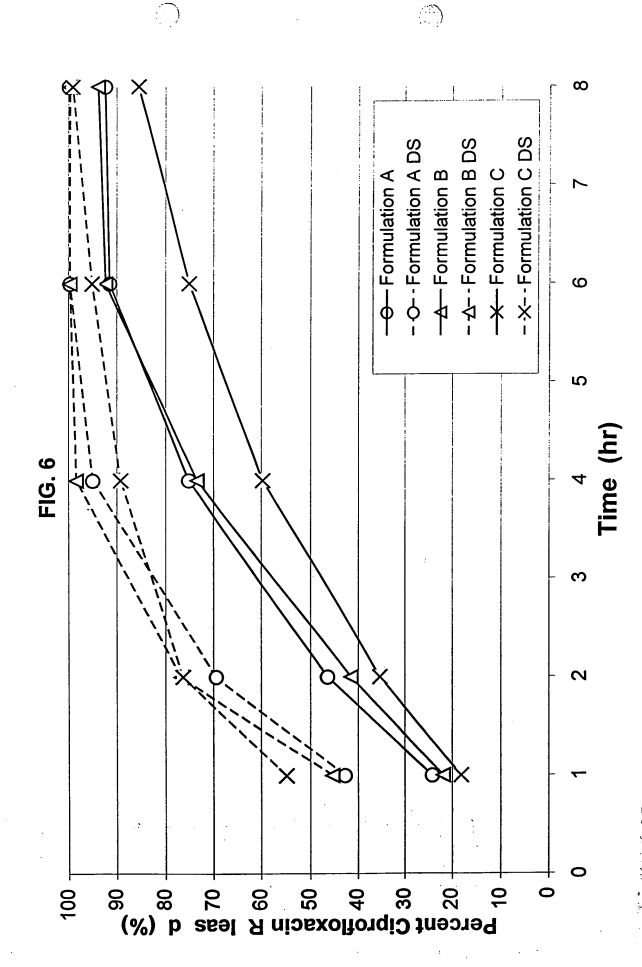
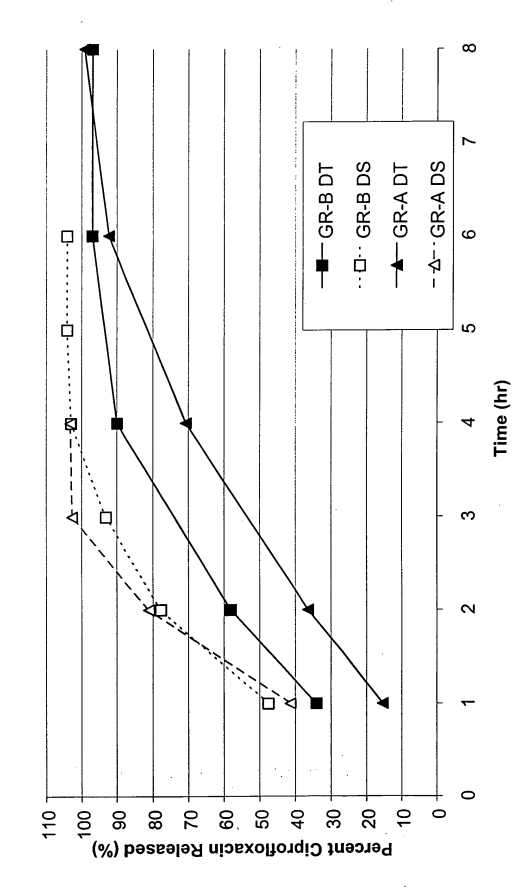


FIG. 7 - In Vitro Dissolution and Disintegration Release Profiles (pH=1)



ACO DE TRANSPORT LOS

FIG. 8 - Ciprofloxacin Release into pH 6.8 Buffer

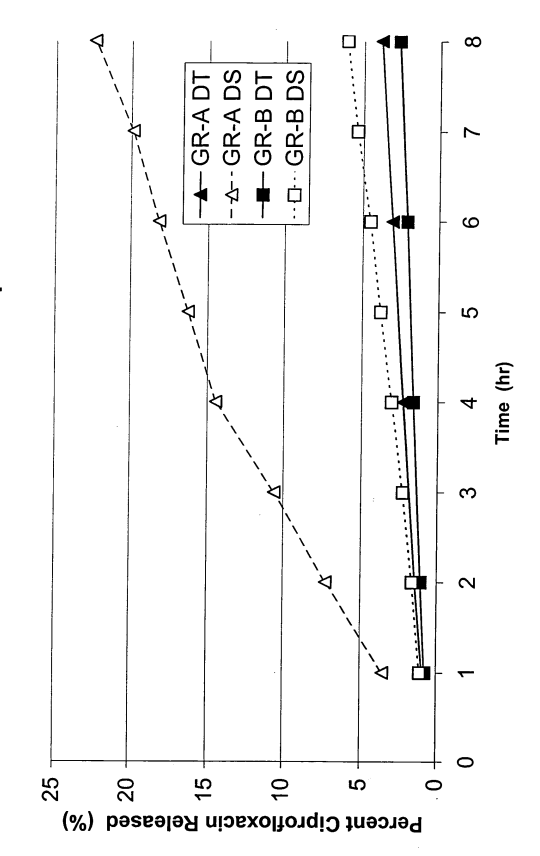


FIG. 9 - Ciprofloxacin 500 mg: GR vs. IR in Fed Mode

